

AMENDMENTS TO THE CLAIMS:

Please cancel claims 19-23 without prejudice or disclaimer.

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A wall saw accessory for an aerial work platform, wherein a wall saw is movably affixed on a track secured to a wall to be sawed, the wall saw accessory comprising:

a ~~saw/track~~saw and track manipulator fixable to the aerial work platform, the ~~saw/track~~saw and track manipulator movably supporting the track and saw and enabling positioning of the saw and track to and from a working position, wherein the saw and track manipulator is detachable from the saw and track in the working position; and

a hydraulic power source controllable from the aerial work platform and coupled with a water supply, ~~and the hydraulic power source~~ providing hydraulic power and coolant flow to the wall saw.

2. (Currently Amended) A wall saw accessory for an aerial work platform ~~according to claim 1,~~ wherein a wall saw is movably affixed on a track secured to a wall to be sawed, the wall saw accessory comprising:

a saw and track manipulator fixable to the aerial work platform, the saw and track manipulator movably supporting the track and saw and enabling positioning of the saw and track to and from a working position; and

a hydraulic power source coupled with a water supply and providing hydraulic power and coolant flow to the wall saw,

wherein the ~~saw/track~~saw and track manipulator comprises:

a bottom bracket securable to the aerial work platform and supporting a lateral rail;
a sliding bracket movably mounted on the lateral rail;
a telescope assembly secured to the sliding bracket, the telescope assembly including a hydraulically assisted lifting arm; and
a rotatable track support assembly attached to the lifting arm of the telescope assembly via at least one structural link, the track support assembly including holding brackets for holding the track during installation and removal.

3. (Currently Amended) A wall saw accessory for an aerial work platform according to claim 1, wherein the ~~saw/track~~saw and track manipulator is constructed to enable positioning of the saw and track with five degrees of freedom.

4. (Original) A wall saw accessory for an aerial work platform according to claim 1, wherein the hydraulic power source is coupleable with the saw via a quick-connect coupler.

5. (Original) A wall saw accessory for an aerial work platform according to claim 4, wherein the quick-connect coupler comprises an emergency disconnect feature, disconnecting the coupling when an operator attempts to move the aerial work platform while it is connected to the saw mounted on the wall.

6. (Currently Amended) A wall saw accessory for an aerial work platform ~~according to claim 1, further comprising,~~ wherein a wall saw is movably affixed on a track secured to a wall to be sawed, the wall saw accessory comprising:
a saw and track manipulator fixable to the aerial work platform, the saw and track manipulator movably supporting the track and saw and enabling positioning of the saw and track to and from a working position;

a hydraulic power source coupled with a water supply and providing hydraulic power and coolant flow to the wall saw; and

a pressure washer system connected with the hydraulic power source.

7. (Original) A wall saw accessory for an aerial work platform according to claim 6, wherein the pressure washer system comprises a water pump, a spray nozzle, a hose, and a pressure adjustment mechanism.

8. (Original) A wall saw accessory for an aerial work platform according to claim 6, wherein the hydraulic power source further comprises a toggle switch for the wall saw and the pressure washer system such that only one is operable at a time.

9. (Currently Amended) A lift vehicle comprising:

an aerial work platform; and

a wall saw accessory coupled to the aerial work platform, wherein a wall saw is movably affixed on a track secured to a wall to be sawed, the wall saw accessory comprising:

a saw/track saw and track manipulator fixed to the aerial work platform, the saw/track saw and track manipulator movably supporting the track and saw and enabling positioning of the saw and track to and from a working position, wherein the saw and track manipulator is detachable from the saw and track in the working position, and

a hydraulic power source controllable from the aerial work platform and coupled with a water supply, and the hydraulic power source providing hydraulic power and coolant flow to the wall saw.

10. (Currently Amended) A lift vehicle according to claim 9, wherein the saw/track saw and track manipulator comprises:

a bottom bracket secured to the aerial work platform and supporting a lateral rail;

a sliding bracket movably mounted on the lateral rail;

a telescope assembly secured to the sliding bracket, the telescope assembly including a hydraulically assisted lifting arm; and

a rotatable track support assembly attached to the lifting arm of the telescope assembly via at least one structural link, the track support assembly including holding brackets for holding the track during installation and removal.

11. (Currently Amended) A lift vehicle according to claim 10, wherein the ~~saw/track~~saw and track manipulator is constructed to enable positioning of the saw and track with five degrees of freedom.

12. (Original) A lift vehicle according to claim 9, wherein the hydraulic power source is coupleable with the saw via a quick-connect coupler.

13. (Original) A lift vehicle according to claim 9, further comprising a pressure washer system connected with the hydraulic power source.

14. (Original) A lift vehicle according to claim 13, wherein the pressure washer system comprises a water pump, a spray nozzle, a hose, and a pressure adjustment mechanism.

15. (Original) A lift vehicle according to claim 13, wherein the hydraulic power source further comprises a toggle switch for the wall saw and the pressure washer system such that only one is operable at a time.

16. (Original) A lift vehicle according to claim 9, further comprising a chassis, wherein the water supply comprises at least one water tank mounted to the chassis.

17. (Original) A lift vehicle according to claim 16, wherein the water supply comprises two water tanks saddle mounted on the chassis.

18. (Original) A lift vehicle according to claim 9, wherein the hydraulic power source comprises a hydraulic pump used to power a drive system of the lift vehicle.

19-23. (Canceled)

24. (New) A wall saw accessory for an aerial work platform according to claim 1, wherein the hydraulic power source is controllable from the aerial work platform via a control unit attachable to the aerial work platform.

25. (New) A lift vehicle according to claim 9, further comprising a control unit attached to the aerial work platform, the hydraulic power source being controllable from the aerial work platform via the control unit.